POSITIVES: ADEQUATE FOR EXPLOITATION.

THROUGHOUT MSN.

S3E C R E T

EOM GP-1

21 SEP 70 22 25X1 S E C R E T 212157Z SEP 70 CITE 9371 ADIC SUBJ: EVAL OF OLD HEAD MSN G-132, 16 SEP 70 IMAGE QUALITY: SCATTERED CLOUDS AND HAZE DEGRADE MUCH OF MSN AND THEREFORE THE OVERALL IMAGE QUALITY IS RATED FAIR. HOWEVER, SOME EXAMPLES OF GOOD IMAGERY MAINTAIN EDGE SHARPNESS AT INTERP SUIT IS FAIR. CLOUDS OBSCURE APPROX 35 PCT MAGS HP TO 49X. OF ENTIRE MSN. 2. MSN DATA: A. MSN: G-132, DATE: 16 SEP 70 B. CAM I-2, UNIT: 8006 C. A/C: 340 D. CAM MODE: STEREO VEHICLE T/O: 1230Z, CAN/ON: 1449Z E. FILM: 3404 F. CHEMISTRY: MX-819-1, PROCESS FAC: NRTSC G. AVG GAMMA ORIG NEG: 1.55 EXPOSURE SLIT: 0.080 IN Ι. FILTER: W-23A J. ORIG NEG: A. EXPOSURE: ADEQUATE FOR CLOUD FREE PHOTOGRAPHY. 25X1 9371 S E C RE T PAGE 2 DENSITY: THIN TO MED. CONTRAST: LOW TO MED. В. C. IMAGE DEGRADATION: FINE MINUS DENISTY LINES AND CHARACTERISTIC FOG PATTERNS THROUGHOUT MSN. FOG PATTERN IDENTICAL TO THAT NOTED ON MSNS G-129A AND G-130 IS PRESENT THROUGHOUT MSN. D. PHYSICAL DEGRADATION: NUMEROUS EMULSION LIFTS BETWEEN FRS 20 AND 60. POSSIBLE CAUSE IS IN SUFFICIENT DRYING. FOUR HEAT AND ONE ULTRASONIC SPLICES NOTED. E. DATA RECORD EQUIP: V/H METER NOT IMAGED. REMAINING DATA RECORDED PROPERLY. F. OTHER: LAST TITLED FR 566, COUNTER 571, BIAS CONSTANT

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